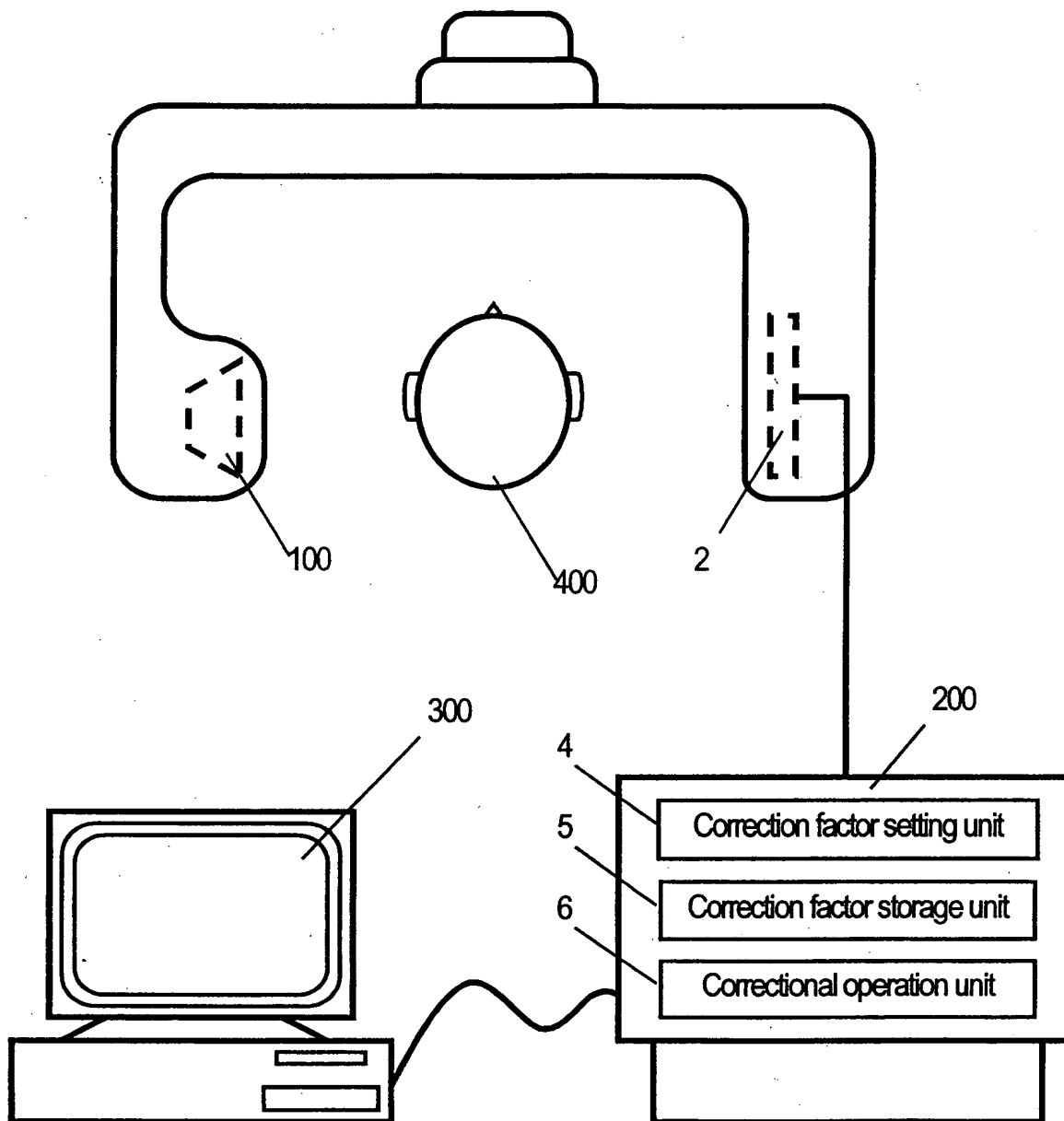
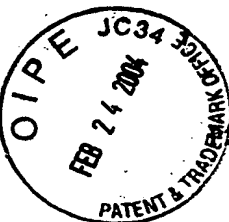


22599Literal\_FIG

Fig.1





22599Literal\_FIG

Fig.2A

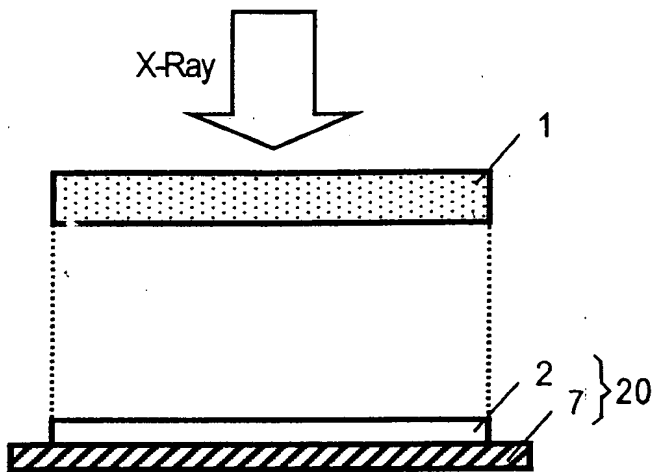
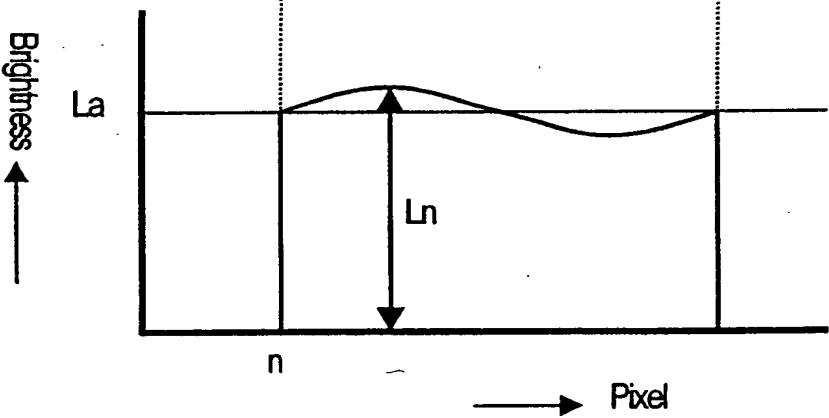
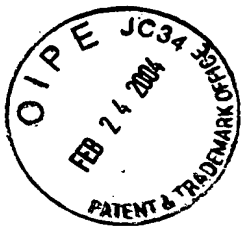


Fig.2B





# REPLACEMENT SHEET

3/7

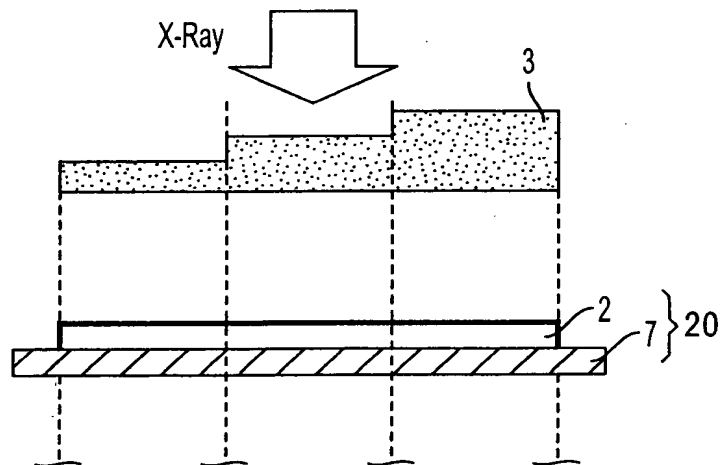


FIG. 3A

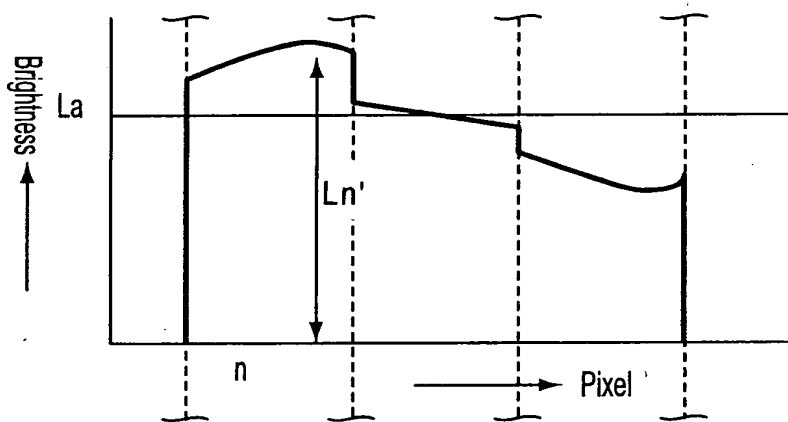


FIG. 3B

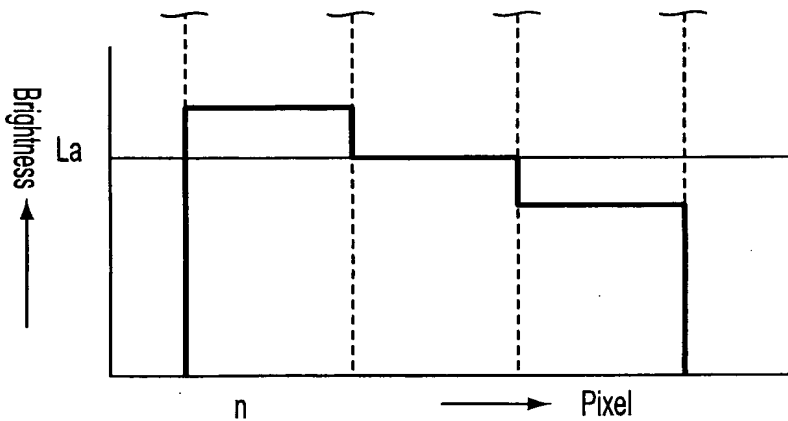


FIG. 3C

P22599Literal\_FIG

Fig.4

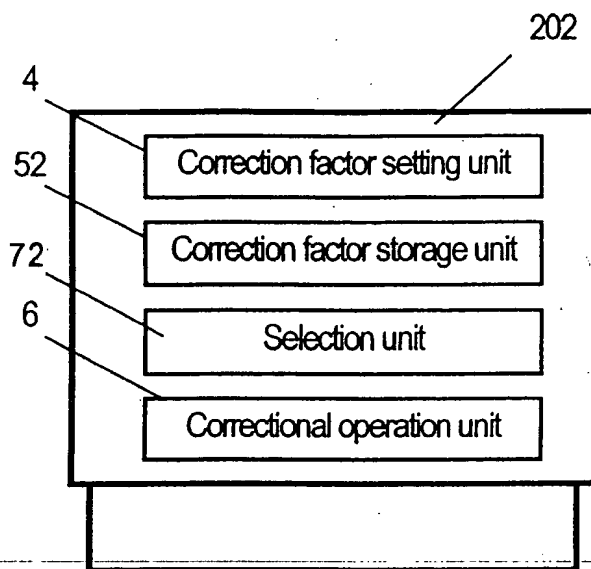
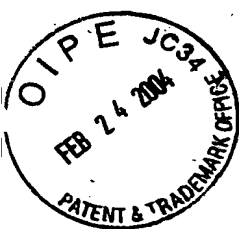
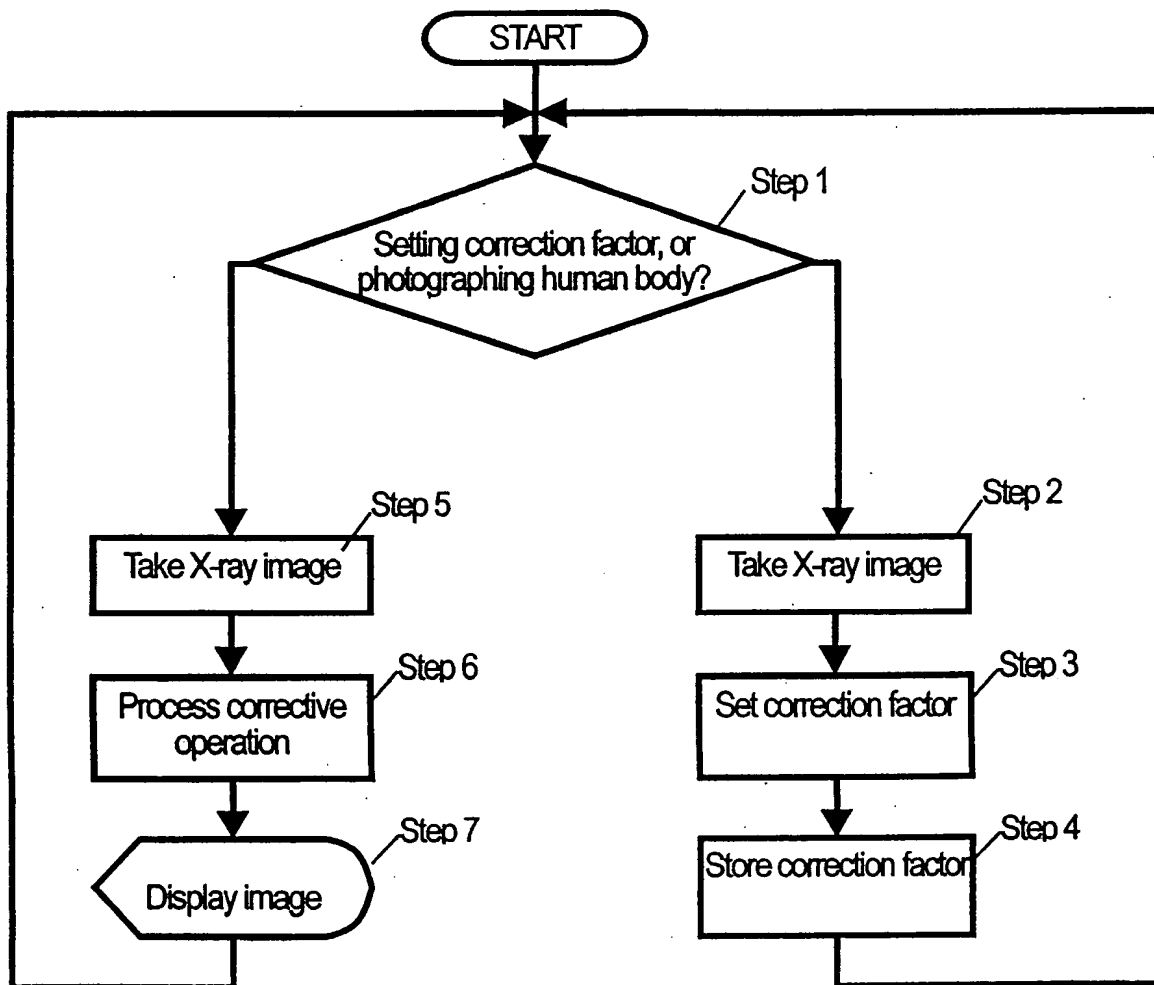


Fig.5



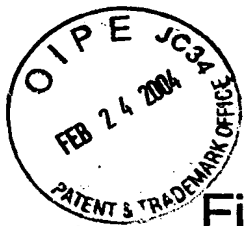


Fig.6A

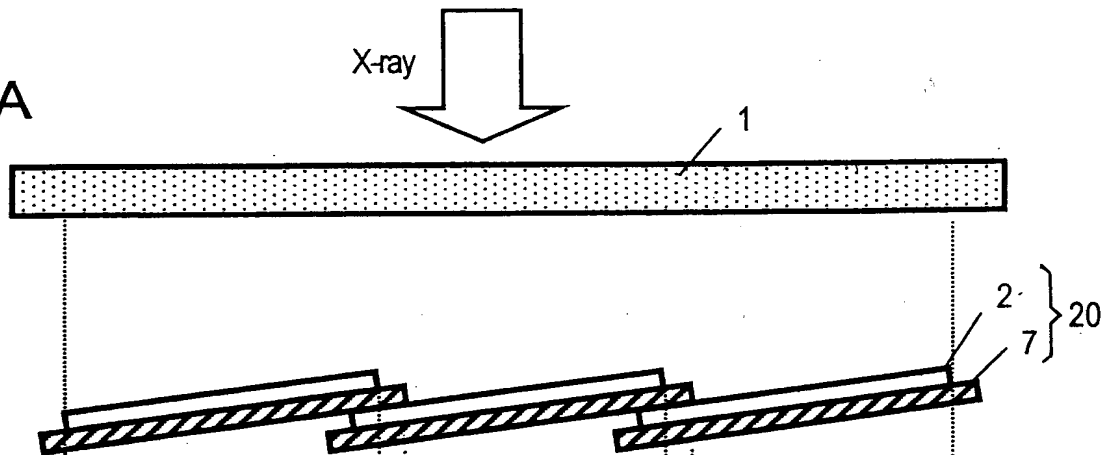


Fig.6B

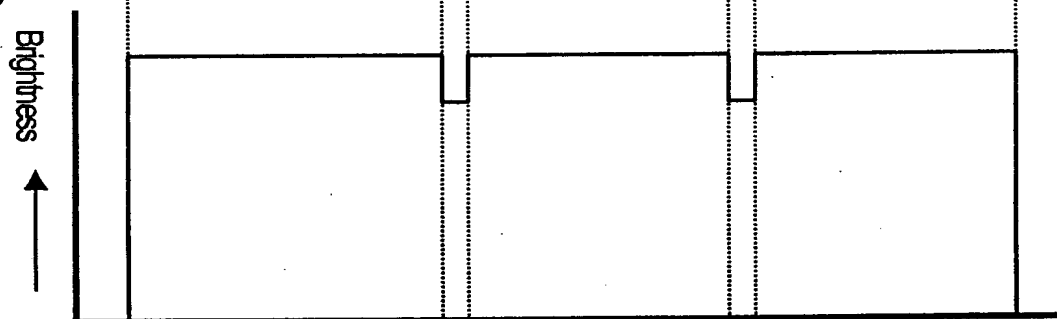
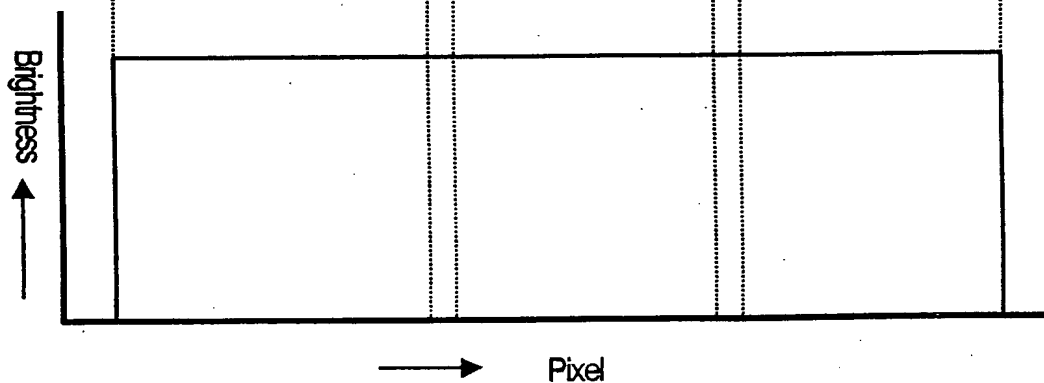


Fig.6C



6/7

P22599Literal\_FIG

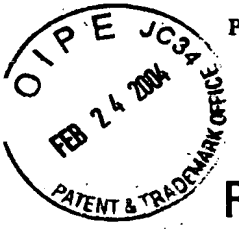


Fig.7A

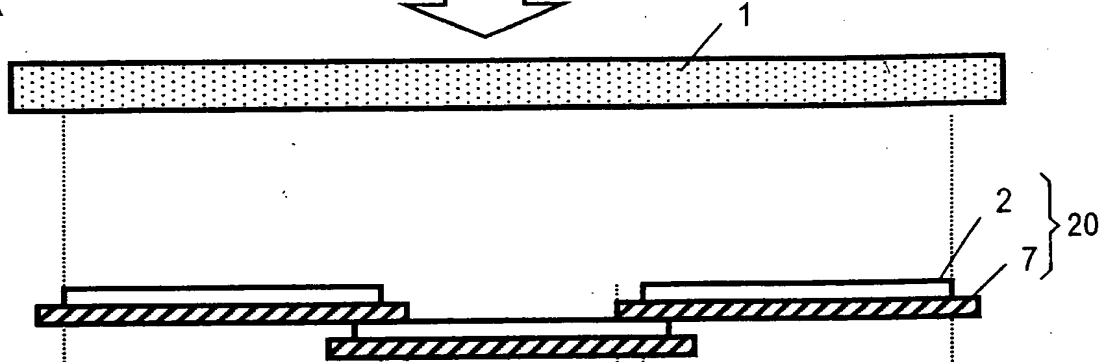
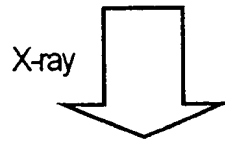
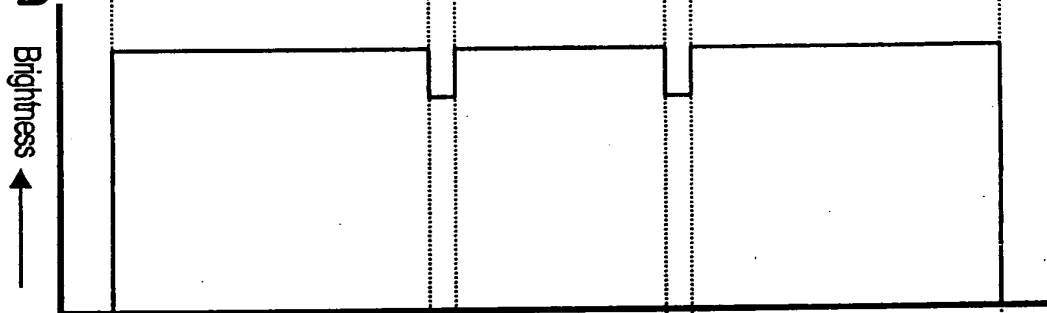


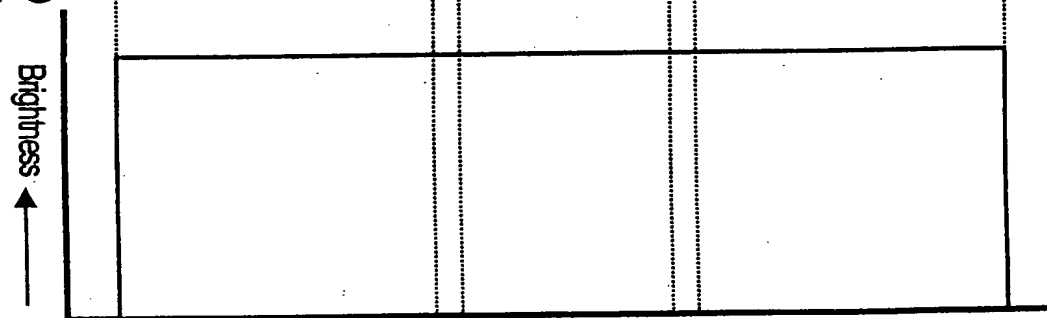
Fig.7B



Pixel



Fig.7C



Pixel



REPLACEMENT SHEET

P22599Literal\_FIG

7/7

REFERENCE NUMERALS

- 1. Reference subject
- 2. X-ray photographic sensor
- 5 3. Model subject of step-wise configuration (Subject body)
- 4. Correction factor setting unit
- 5. Correction factor storage unit
- 52. Correction factor storage unit
- 6. Correctional operation unit
- 10 72. Selection unit
- 100. X-ray irradiation unit
- 200. Controller
- 202. Controller
- 300. Display unit
- 15 400. Schematically illustrated subject